INDIAN JOURNAL OF

AGRICULTURAL SCIENCE

Issued under the authority

of

The Imperial Council of Agricultural Research





Annual subscription Rs. 15 or 23s. 6d.

Price per part Rs. 3 or 5s.

Published by the Manager of Publications, Delhi Printed by the Manager, Government of India Press, New Delhi, 1942.

List of Agents in India and Burma from whom Government of India Publications are available.

ABBOTTABAD .- English Book Store. HYDERABAD (DECCAN)-AGRA— English Book Depot, Taj Road. Indian Army Book Depot, Dayalbagh. National Book House, Jeomondi. Dominion Book Concern, Hyderguda. Hyderabad Book Depot, Chaderghat. KARACHI AHMEDABAD— Chandra Kant Chiman Lal Vora. H. L. College of Commerce Co-operative Store, Ltd. Aero Stores. Standard Bookstall. KARACHI (SADAR).—Manager, Sind Government Bo. & Depot and Record Office. AJMER .- Banthiya & Co., Ltd., Station Road. LAHORE-AKOLA, -Bakshi, Mr. M. G. Kansii & Co., Messrs. N. C., 9, Commercial Bulldings,
The Mall.
Malhotra & Co., Messrs. U. P., Post Box No. 94.
Minerva Book Shop, Anarkali Street.
Punjab Religious Book Society.
Rama Krishna & Sons, Anarkali.
Superintendent, Govt. Printing, Punjab.
University Book Agency, Kacheri Road. ALLAHABAD-Kitabistan, 17-A, City Road. Ram Narain Lal, I, Bank Road. Superintendent, Printing and Stationery, U. P. Wheeler & Co., Messrs. A. H. BANGALORE CITY-Premier Book Co. BARODA-East and West Book House. LUCKNOW.—Upper India Publishing House, Ltd., Literature Palace, Aminuddaula Park. BELGAUM-Model Book Depot, Khade Bazar. BENARES-English Bookshop. LYALLPORE .-- Lyall Book Depot. BOMBAY—
Co-operators' Łook Depot, 9, Bakehouse Lane, Fort.
Lakhani Book Depot, Bombay, 4.
New Book Co., Kitab Mahal, 188-90, Hornby Road.
Popular Book Depot, Grant Road.
Safety Book Shop, Safety first Association of India,
Fort. IADKAS— Higginbothams. Superintendent, Govt. Press, Mount Road. Varadachary & Co., Messrs. P. MHOW .- Universal Bookstall. MOGA .- Army Musketry Stores. Superintendent, Govt. Printing & Stati nery, Queen's NAGPUR— Central Law House, Tilak Road. Khot & Sons, Messrs. G. G. Sita Buldi, 3rd Modi Kodd. Taraporevala Sons & Co., Messis. D. B. Thacker & Co., Ltd. Tripathi & Co., Messis. N. M., Princess Street, Kalba-Superintendent, Govt. Printing, Central Provinces. Wheeler & Co., Messrs. A. H. NEW DELHI-Bhawnani & Sons.
Jaina Book Agency, Connaught Place.
Ramesh Book Depot & Stationery Mart, Connaught CALCUTTA-Book Company. Chatterjee & Co., 3, Bacharam Chatterjee Lane. Chukervertty, Chatterjee & Co., Ltd., 13, College Saraswati Book Depot, 15, Lady Hardinge Road Square.

Das Gupta & Co., 54/3, College Street.

Hindu Library, 137-F, Balaram De Street.

Lahiri & Co., Ltd., Messrs. S. K.

Newman & Co., Ltd., Messrs. W.

Roy Chowdhury & Co., Messrs. N. M., 72, Harrison

Road. PATNA.—Superintendent, Government Printing, Bihar, P. U. Gulzarbagh. PATNA CITY.— Lakshmi Trading Co., Padri-ki-Haveli. Raghunath Prasad & Sons. Sarcar & Sons, Messrs. M. C., 15, College Square. Sarkar & Sons, Ltd., Messrs. S. C., 1/1/1-C., College Square.
Standard Law Book Society, 79/1, Harrison Road.
Thacker, Spink & Co. (1933), Ltd.
Wheeler & Co., Messrs. A. H. London Book Co. (India), Arbab Road. Manager, Govt. Printing & Stationery, N.-W. F. P. PESHAWAR CANTT.-Fagir Chand Marwah. CAWNPORE-Advani & Co., P. O. Box No. 100. Deccan Bookstall, Fergusson College Road. Dastane Bros., Home Service, 456, Rawiwar Peth. International Book Service. Ram Krishna Bros., opposite Bishram Bagh. COIMBATORE - Vaidyanatha Iyer, L., Tarakad House, R. S. Puram. CUTTACK .- Press Officer, Orissa Secretariat. DELHI-QUETTA .- Standard Bookstall. Central Book Depot, Kashmere Gate. Federal Law Depot, Kashmere Gate. Imperial Book Depot and Press, Near Jama Masjid (Machhliwalan). RAJKOT.-Mohanlal Dossabhai Shah. RANGOON-Burma Book Club, Ltd. Curator, Govt. Book Depot, Burma. (Machillwaian); Indian Army Book Depot, Daryaganj, Jaina & Bros., Messrs. J. M., Morigate, Oxford Book and Stationery Co. Sharda Mandir, Ltd., Nai Sarak. Young Man & Co. (Regd.), Egerton Road. RAWALPINDI.-Ray & Sons, Messrs. J., 43 K. & L. Edwardes Road. SHILLONG-DEVGAD BARIA-Joshi, Mr. V. G., News Agent (via Chapala Bookstall. Piplod). Superintendent, Assam Secretariat Press. DHARWAR—Shri Shankar Karnataka Pustaka Bhandara. SIALKOT CITY, -Clifton & Co. TRICHINOPOLY FORT.—Krishnaswami & Co., Mesers. FEROZEPUR.-English Book Depot. S., Teppakulam.

VELLORE.-Venkatasubban, Mr. A., Law Bookseller.

GWALIOR.-Jain & Bros., Messrs. M. B., Sarafa Road.

INDEX TO VOL. X

AUTHORS

	A	-					PAGE
ABRAHAM, P.—'Cytological Studies i Behaviour in the Interspecific Hybridian							285
'Morphology of the S							
Asiatic Cottons '							299
ACHARYA, C. N.—'The Hot Fermentation Refuse and other Waste Materials,	on Pr	ocess fo	r Con	mposti	ing T	own	
Aerobic System of Composting'.							448
Poudrette Methods for the Disposal							473
AFZAL, M., see VERMA, P. M							911
AHMAD, N., see Koshal, R. S.							975
see Ramanatha Ayyar, V.							493
AHMAD, S., see ALI MOHAMMAD .							82
AHMAD, T., see Husain, M. A.							927
ALI MOHAMMAD and AHMAD, S 'Form							
Brassicae'							82
AMIN, K. C.—'Interspecific Hybridizat						New	404
World Cottons '							
Ansari, M. A. A.—' Indigenous and Ex			01 1	ran			522
APTE, V. N., see VAGHOLKAR, B. P.							388
Ashraf, M., see Luthra, J. C.	•	100		100			653
	В						
Dinwin D. I. am Cwanni D. N.							1
Badhwar, R. L., see Chopra, R. N.				-	* 1		1
BAGCHI, S. N., see MITRA, R. P.		1.			•		303
BHATIA, H. L., see PRUTHI, H. S.							110
BHOWMICK, H. D., see GUHA SIRCAR, S.	S.	:					119; 152
	C			-			
CHOPRA, R. N. and BADHWAR, R. L.—"	Pois	onous I	Plant	s of I	dia		1
	D						
DAS, N. K., see MUKERJI, B. K.							990
DASTUR, J. F.—' A New Corticium on O						1	89
——————————————————————————————————————	- 4					on	00
the Yields of the Rice Plant '.	·	and I	·		·	OIL	761

	PAGE
DE, S. C., see Guha Sircar, S. S	119; 152
DHODAPKAR, D. R., see RICHHARIA, R. H.	93
DRAVID, R. K.—'Studies on Soil Temperatures in relation to other Factors controlling the Disposal of Solar Radiation'	352
G	
GINAI, M. A.—'A Species of <i>Phyllactinia</i> occurring on Almond (<i>Prunus amygdalus</i>)'	96
GOVANDE, G. K.—'Linkage Relations of the White-pollen Factor in Asiatic Cottons'	842
Guha Sircar, S. S., De, S. C. and Bhowmick, H. D.—' Microbiological Decomposition of Plant Materials, I. Changes in the Constituents of Rice Straw (Kanaktara) produced by Micro-organisms present in Soil Suspension under Aerobic, Anaerobic and Waterlogged Con-	
ditions'	119
the Methoxyl and Nitrogen Content of Lignin of Rice Straw during	
its Decomposition by Micro-organisms'.	152
GULATI, A. N., see KOSHAL, R. S.	975
Gupta, B. D.—'The Anatomy, Life and Seasonal Histories of Striped Moth-borers of Sugarcane in North Bihar and West United Provinces'. H	787
Husain, M. A., Ahmad, T. and Mathur, C. B.— Studies on Schistocerca gregaria Forsk, X. Role of Water in the Bionomics of the Desert Locust'.	927
and Khan, A. W.— Bionomics and Control of the Fig Tree Borer (Batocera rufomaculata de Geer, Coleoptera:	921
Lamiidæ)	945
and TREHAN, K. N.—'Final Report on the Scheme of Investigation on the White-fly of Cotton in the Punjab'	101
$oldsymbol{J}$	
Joshi, B. M., see Karmarkar, D. V.	1021
K	
KALAMKAB, R. J. and SATAKOPAN, V.—'The Influence of the Rainfall Distribution on the Cotton Yields at Government Experimental Farms at Akola and Jalgaon'.	000
KARMARKAR, D. V. and Joshi, B. M 'The Relation of the Size of Fruit	96 0
to the Loss in Weight in Storage	1021
KHAN, A. W., see Husain, M. A.	945

Koshal, R. S., Gulati, A. N. and Ahmad, N.—'The Inheritance of Mean Fibre-length, Fibre-weight per Unit Length and Fibre Matu-	FAGE
rity of Cotton'	975
Kotwal, J. P., see Richharia, R. H.	1033
KRISHNA AYYAR, P. N.—'A Remarkable Wild Host Plant of the Cotton- stem Weevil, <i>Pempheres offinis</i> Fst., from South India and its Parasitic Associates'	240
	640
Cotton-stem Weevil (Pempheres affinis Fst.) from South India'.	776
an important Braconid Parasite of the Cotton-stem Weevil,	
Pempheres affinis Fst., of South India	879
and MARGABANDHU, V.—'The Role of Food	
and its Constituents on the Productivity and Longevity of the	
Cotton-stem Weevil, Pempheres affinis Fst	901
Krishna Ayyar, P. V.— The Analysis of Simple Non-symme-	
trical Experiments'	686
and Analysis of Compact Experiments with Three or Four Restric-	074
tions'	854
L	
LAL SINGH and SHAM SINGH.— The Distinguishing Characters and	
Behaviour of some Grape-vine Varieties introduced at Lyallpur in the Punjab'	552
LANDER, P. E. and MADHOK, M. R.— On the Index of Nitrogen Level in Soils	773
LUTHRA, JAI CHAND, VASUDEVA, R. SAHAI and ASHRAF, M.— Studies on the Root-rot Disease of Cotton in the Punjab, VIII. Further	- 700
Studies on the Physiology of the Causal Fungi'	653
M-	
Madhok, M. R., see Lander, P. E	773
MAHALANOBIS, P. C.— A Review of the Application of Statistical	
Theory to Agricultural Field Experiments in India '	192
, see Nair, K. R	663
Mallik, A. K.—'The Depth of the Surface Layer of the Soil taking part in the Diurnal Exchange of Moisture with the Air Layers near the	704
Ground'	164
MALLIK, P. C., see Sen, P. K.	750
Margabandhu, V., see Krishna Ayyar, P. N.,	901
MATHUR, C. B., see HUSAIN, M. A	927
MEHTA, P. R., see Padwick, G. W.	707
MITRA, A. K., see MITRA, R. P.	344

	LAGE
MITRA, K. and MITTRA, H. C.— Studies on Edibles from Borassus flabel-	824
lifer (Palmyra-palm) with special reference to Nira or Sweet Toddy'	707
MITRA M., see PADWICK, G. W.	101
MITRA, R. P.—' On the Nature of Reactions responsible for Soil Acidity, VII. The Electrochemical Properties of Colloidal Solutions of	
Hydrogen Clays'	317
and MITRA, A. K.— The Base-Binding Capacities of	
Hydrogen Clays as determined by different Methods'	344
, MUKHERJEE, S. K. and BAGCHI, S. N.—' On the Nature of	
Reactions responsible for Soil Acidity, VI. The Variability of the	0.00
Total Neutralizable Acid of Colloidal Solutions of Hydrogen Clays'	303
MITTRA, H. C., see MITRA, K.	824
Mukerji, B. K. and Das, N. K.— Studies on Kumaun Hill Soils, I. Soil Survey at the Government Orchard, Chaubattia: Formation	
of Genetic Groups'	990
MUKHERJEE, S. K., see MITRA, R. P.	. 303
N N	
NAIK, K. C.—' A Study of the Pre-orehard Life of certain Rootstocks for	
Chinee Orange (Citrus sinensis Osbeck) and Acid Lime (C. auranti-	
folia (Christm) Swingle) at Kodur'	601
NAIR, K. R. and MAHALANOBIS, P. C.— Statistical Notes for Agricul-	
tural Workers, No. 25. A Simplified Method of Analysis of Quasi- factorial Experiments in Square Lattice with a Preliminary Note	
on Joint Analysis of Yield of Paddy and Straw'	663
NANDY MAZUMDAR, A. B., see RAYCHAUDHURI, S. P	62
NARAIN, R. and Singh, A.—'A Note on the Shape of Blocks in Field	,
Experiments'	844
NARASIMHAMURTHY, G.— Carbon Transformations during Decomposi-	
tion of Cane Molasses under Swamp Soil Conditions'	768
NARASIMHA SWAMY, R. L.—' Genetical Studies in Coffea arabica L.—A Preliminary Study with Young Leaf Colour and Ripe Pericarp	
Colour'	414
'Varieties of Cardamom in Cultivation in	
Mysore'	1030
NARAYANASWAMI, S.—'Megasporogenesis and the Origin of Triploids	
in Saccharum'	534
p p	
Padwick, G. W.—' The Genus Fusarium, III. A Critical Study of the	
Fungus causing Wilt of Gram (Cicer arietinum L.) and of the related	
Species in the Sub-section Orthocera with special relation to Vari-	Series in
ability of Key Characteristics'.	241
The Genus Fusarium, V. Fusarium udum Butler, F.	
vasinfectum Atk. and F. lateritium Nees var. uncinatum Wr.	863

	PAGE
PADWICK, G. W. and UPPAL, B. N.—'The Problem of Inter-provincial	00W
Plant Quarantines in India '	697
, MITRA, M. and MEHTA, P. R.— The Genus Fusarium, IV. Infection and Cross-infection Tests with Isolates from Cotton (Gossypium sp.), Pigeon-pea (Cajanus cajan) and Sunn-hemp (Crota-	
laria juncea)	707
PATWARDHAN, N. B., see VAGHOLKAR, B. P	45; 716
PRUTHI, H. S. and BHATIA, H. L.—'A New Pest (Acanthiophilus helian-	
thi Rossi, Trypetidae) of Safflower in India '	110
R	
RAHMAN, KHAN A.—' Insect Pollinators of Toria (Brassica napus Linn.	
var. Dichotoma Prain) and Sarson (B. campestris Linn. var. Sarson	100
Prain) at Lyallpur'	422
—a New Pest of Sugarcane from the Punjab	818
RAMANATHA AYYAR, V., AHMAD, N. and THIRUMALACHARI, N. C.—'The	
Effect of Differential Irrigation and Spacing on the Field Behaviour	
and Quality of Cambodia Co2 Cotton'	493
RAYCHAUDHURI, S. P. and NANDY MAZUMDAR, A. B.—'Studies on Indian Red Soils, I. Buffer Curves and Base-exchange Reactions'	62
and Sulaiman, M.— Studies on the Chemical	
Constituents of Indian Lateritic and Red Soils, I. Determination of Free Sesquioxide Components'.	158
RICHHARIA, R. H. and DHODAPKAR, D. R.—'Delayed Germination in Sesame, Sesamum indicum'	93
and Kotwal, J. P.—'Chromosome Number in Bam-	
boo (Dendrocalamus strictus) '	1033
S	
Satakopan, V., see Kalamkar, R. J	960
SEN, H. D.— Conversion of Cane Molasses into Manure by the Biologi-	
cal Method and the Results of the Cropping Tests with the Manures Prepared, 1938-39 '	172
SEN, P. K. and MALLIK, P. C.—' Embryo of the Indian Mangoes (Mangi-	
fera indica Linn.) '	750
SEN, S. C., see Krishna Iyer, P. V	854
SHAM SINGH, see LAL SINGH	552
SINGH, A., see NARAIN, R	844
Subramonia Iver, S.—'A Supplementary Note on the Analysis of 3 ³ and 3 ⁴ Designs (with Three-factor Interactions Confounded) in Field	
Experiments in Agriculture'	691
see Vagholkar, B. P	45; 388
see Vaidyanathan, M	213
SULAIMAN, M., see RAYCHAUDHURI, S. P	158

	PAG
${f T}$	
Taypon D. N. coo Dawney K. A.	010
Tandon, D. N., see Rahman, K. A.	818
THIRUMALACHARY, N. C.—'A Rapid Method of Measurement of Leaf Areas of Plants'	835
, see Ramanatha Ayyar, V	493
TREHAN, K. N., see Husain, M. A	101
U	
UPPAL, B. N., see PADWICK, G. W.	697
v	
VAGHOLKAR, B. P. and PATWARDHAN, N. B.— Sugarcane Varietal	13,
Trials in the Deccan-Canal Tract at Padegaon, 1933-1938'.	716
; APTE, V. N. and SUBRAMONIA IYER, S.—' A Study	
of Plot Size and Shape Technique for Field Experiments on Sugar-	
cane'	388
; PATWARDHAN, N. B. and SUBRAMONIA IYER, S.—	
'Sampling of Sugarcane for Chemical Analysis'	45
Vaidyanathan, M. and Subramonia Iyer, S.—' A Note on the Analysis of 3 ³ and 3 ⁴ Designs (with Three-factor Interactions Confounded)	
in Field Experiments in Agriculture'	213
Vasudeva, R. S., see Luthra, J. C	653
VERMA, P. M. and AFZAL, M.— Studies on the Cotton Jassid (Empoasca	
devastans Distant) in the Punjab, I. Varietal Susceptibility and	
Development of the Pest on different Varieties of Cotton '	911

SUBJECTS

	PAGE
A	
Acanthiophilus helianthi, a new pest of safflower	110
Acid lime (Citrus aurantifolia), pre-orchard life of rootstocks for	601
Acidity of soil, reactions responsible for	317
Aerobic vs. hot-fermentation process of composting	448
Agricultural field experiments, application of statistical theory to .	192
3 ³ and 3 ⁴ designs in 213;	691
Agricultural implements or machines, prize for a design of	861
Akola, influence of rainfall distribution on the cotton yield at	960
Almond, a species of Phyllactinia occurring on	96
Ammoniacal and nitrate nitrogen, effect on the yields of rice plant .	761
Argyria sticticraspis, anatomy, life and seasonal histories of	787
Asiatic and New World cottons, interspecific hybridization between .	404
Asiatic cottons, linkage relations of the white-pollen factor in	842
, morphology of the somatic chromosomes of	299
B	1000
	1033
Base-binding capacities of hydrogen clays	344
Base-exchange reactions of Indian red soils	62
Batocera rufomaculata, bionomics and control of	945
Bemisia gossypiperda, see white-fly	101
Bihar (north) and west United Provinces, striped moth-borers in.	787
Biological method of converting molasses into manure	172
Borassus flabellifer, edibles from	824
Borer (fig tree), bionomics and control of	945
Borers (moth) of sugarcane, anatomy, life and seasonal histories of .	787
Brassica campestris, see sarson	422
Brassica napus, see toria	422
Brassicae (oleiferous), oil formation in	82
Buffer curves of Indian red soils	62
C	
Cajanus cajan, see pigeon-pea	707
Cambodia Co2 cotton, effect of differential irrigation and spacing on the	101
field behaviour and quality of	493
(vii)	

			PAGE
Carbon transformations during the decomposition of cane m	alagge		768
	Olasses		1030
			110
Carthamus tinctorius, see safflower	•	*	990
Chilo trypetes, a new pest of sugarcane in the Punjab.			818
Chilo zonellus, anatomy, life and seasonal histories of	•	1	787
Chinee orange (Citrus sinensis Osbeck), pre-orchard life of ro	· otstoek	e for	
Chromosome behaviour in the hybrid Gossypium arboreum×			285
	G. Stock	ou.	1033
(somatic) of three Asiatic cottons, morphology	of	14	299
Cicer arietinum, see gram	01 .		241
Citrus, see orange			89; 601
Clays (hydrogen), base-binding capacities of			344
—————, colloidal solutions of			303; 317
Co2 cotton (Cambodia), effect of differential irrigation and	nacing	on	300, 01,
the field behaviour and quality of	· ·	OII	493
Coffea arabica, genetical studies in			414
Cold storage, loss in weight of fruit during			1021
Colloidal solutions of hydrogen clays			303; 317
Composting town refuse and other waste material			448; 473
Corticium on orange stem			89
Cotton, effect of differential irrigation and spacing on the field	l behavi	our	
and quality of			493
, cytological studies in			285
, inheritance of mean fibre-length, fibre-weight per	unit lei	ngth	
and fibre maturity of			975
jassid in the Punjab	•	100	911
, pigeon-pea and sunn-hemp, Fusarium isolates from			707
root-rot in the Punjab	1 .1	5-5	653
			776;879
, food and the productivity and longevity	y 01 .		901
, host plant of			640
white-fly in the Punjab		-	101
yield, influence of rainfall distribution on		1 36	960
Cottons (Asiatic), linkage relations of the white-pollen factor, morphology of the somatic chromosomes			842
		•	299
Cottons (Asiatic and New World), interspecific hybridization	1 between	en .	404
Crotalaria issuesa ass supp home	300	6	522
Crotalaria juncea, see sunn-hemp			707
Cytological studies in Gossypium			285

D

						PAGE
Deccan-canal tract, sugarcane varietal trials						716
Dendrocalamus strictus, see bamboo						1033
Desert locust, role of water in the bionomics						927
Diatraea auricilia, anatomy, life and seasona				•		787
venosata, anatomy, life and seasonal	l histor	ries of	•	•	. •	787
E						
Electrochemical properties of colloidal solution	ons of	hydro	gen cl	ays		317
Elettaria cardamomum, see cardamom .					•	1030
Embryo of the Indian mangoes					•	750
Empoasca devastans (cotton jassid) in the Pur	njab					911
Eupelmella pedatoria, a parasite of the cotto	n-stem	weev	ril .			776
Exotic and indigenous cottons of Iran .	*	٠	٠	•	•	522
F						
Fermentation (hot) process for composting to	own re	fuse a	nd ot	her wa	aste	
material			•	•	•	448; 473
Fibre-length of cotton, inheritance of .	•	•	•	•	•	975
Fibre maturity of cotton, inheritance of .	•		•	•	•	975
						975
Field behaviour of Cambodia Co2 cotton, effand spacing on				ırrıga	tion	493
——experiments, application of statistical th				•	•	192
—————————————————————————————(compact experiments), witl				· trictic	· me	132
analysis of					,	854
———in agriculture, 33 and 34 des						213, 691
on sugarcane, plot size and						388
, shape of blocks in						844
Fig tree borer, bionomics and control of .					,	945
Fruit, loss of weight in storage of						1021
Fusarium causing wilt of gram						24]
isolates from cotton, pigeon-pea an			. .			707
Fusarium lateritium Nees var. uncinatum .						863
orthoceras, key characteristics of				• .		241
udum	,					863
vasinfectum			•		ę.	863

	G						Pag:
Genetical studies in Coffea arabica .							414
Genetic groups, formation in Kumaun hill	soils		4			• *	990
Germination (delayed) in sesame .		•		•			. 93
Gossypium, see cotton . 101; 285; 2: 842; 879;					40 ; 65	3;	707;776;
Gossypium arboreum × G. stocksii, chromo	bsome	e beha	aviour	in			285
Gossypium stocksii × G. arboreum, chromo	some	e beha	viour	in			285
Gram wilt fungus							241
Grape-vine varieties at Lyallpur .	• .	•	•	•	•		552
F	ž.						
Host plant of cotton-stem weevil							640
Hot fermentation method of composting							448; 473
Hybrid (interspecific) of Gossypium arborei		G. st	ocksii.	, chro	moson	ne	
behaviour in				•			285
Hybridization (interspecific) between Asiat	tic an	d Ne	w Wo	rld co	ttons		404
Hydrogen clays, base-binding properties of	f		•				. 344
, colloidal solutions of	•	•	•	•	•	•	303; 317
I							
Importation of plants order	•						693;860
India, inter-provincial plant quarantines in							. 697
, poisonous plants of							1
Indian lateritic and red soils, chemical con		ents o	\mathbf{f}				158
mangoes, embryo of		v.					. 750
—— red soils							62
Science Congress, 28th Session							237
Indigenous and exotic cottons of Iran							522
Inheritance of fibre properties in cotton							975
Insect pollinators of toria and sarson			: d				422
Inter-provincial plant quarantines in India		•					697
Interspecific hybridization between Asiatic		New	World	cotto	ns		404
hybrid of Gossypium arboreum	$n \times 1$	$G.\ sta$	cksii,	chron	osom	e	
behaviour in			• •		•	•	285
Iran, indigenous and exotic cottons of					•	• '	522
Irrigation (differential), effect on field behav	iour a	and q	uality	in Car	mbodi	a	400
Co2 cotton							493

	J						Pagi
Jalgaon, influence of rainfall distribut	ion on t	the ee	tton s	riold a	+		960
Jassid of cotton, in the Punjab .	don on t	ine co	oton y	riciu a			
		•	•	•	•	•	911
	K						
Kodur, pre-orchard life of certain roo	tstocks	for ch	inee c	range	and a	icid	
lime at							601
Kumaun hill soils, studies on							990
	L						
Lateritic soils of India, chemical const				•	•	•	158
Leaf-areas of plants, a rapid method of				•	•		835
Leaf (young) colour in Coffea arabica					•		414
Lignin of rice straw, changes during d	_			4	•		152
Lime (Citrus aurantifolia), pre-orchard					•	•	601
Linkage relations of the white-pollen f			tic co	ttons			842
Locust (desert), role of water in the bi							927
Lyallpur, grape-vine varieties introduc							552
, insect pollinators of toria an	d sarson	n at		•	٠	٠	422
	M						
Mangifera indica, see mangoes .							750
Mangoes (Indian), embryo of							750
Manures and fertilizers							
Conversion of cane molasses into							172
and the results of the cropping			z man	mes h	repare	u.	238
Maynard-Ganga Ram prize		•	•	•	•	•	. 1
Medicinal plants, see poisonous plants		aaham		•	•	•	534
Megasporogenesis and origin of triploid					•	•	
Methoxyl content of rice straw, chang						•	152
Micro-biological decomposition of plan							119; 152
Moisture exchange between the surface near the ground							164
Molasses (cane), carbon transformation	ns durin	g the	decor	nposit	ion of		768
, conversion into manure .							172
Moth-borers (striped) of sugarcane, an							
of							787
Mysore, varieties of cardamom in culti	ivation i	in					1030

•							Page
	N						
New World and Asiatic cottons, interspec	eific I	ıybri	d iz atio	n be	tween		404
Night-soil, disposal by hot fermentation of							473
Nira (sweet toddy), studies on	٠.						824
Nitrate and ammoniacal nitrogen, effect of	on th	e yie	lds of i	rice p	olant		761
Nitrogen (ammoniacal and nitrate), effect	t on	the	vields	of ric	ee pla	nt .	761
content of rice straw, changes of	lurin	g dec	compos	ition			152
level in soils							773
Nomenclature changes							489
Non-symmetrical experiments, analysis o	f		٠		•		686
**	σ						
,							
Oil formation in oleiferous Brassicae			. •	•			82
Oleiferous Brassicae, oil formation in							. 82
Orange (Citrus sinensis and C. aurantifolio	ı), pr	e-orc	hard li	fe of	rootst	ocks	
for		•	. •	•			601
stem, a new Corticium on .		. •		Th-	•	•	89
Orthocera Fusaria	•		.•		•	•	241
Oryza sativa, see rice		•	•	• .	119;	152;	663 ; 761
	P						
7. 11					110	150	
Paddy, see rice	•	•	•	79	119;	152;	663; 761
Padegaon, sugarcane varietal trials at		•	•	100	•		716
Palmyra palm, edibles from	٠	•	.*	•	•	•	824
Parasitic associates of cotton-stem weevi		•	•	•		•	640
Pempheres affinis, parasites of			•	•	•	•	776;879
, productivity and longe			•	•	•	•	901
, a host plant of .		•	•		•	•	640
Pericarp (ripe) colour in Coffea arabica		•		•	•	•	414
Phyllactinia occurring on almond .				•	•	•	96
Pigeon-pea, cotton and sunn-hemp, Fusa	rrum	1sola	atos iro	m	•	•	707
Plant importation orders .	•	٠,		•	•	•	693;860
—— materials, micro-biological decomp			•	6"	•	•	119; 152
quarantines, inter-provincial, in In	cita ·		•	•	•		697
Plot size and shape technique for sugarca	ne e	v nori	mente		98	; 99	; 237 ; 489 388
Poisonous plants of India		x berr	estellos.	•	•	•	1
Pollen (white) factor in Asiatic cottons		•	•				842

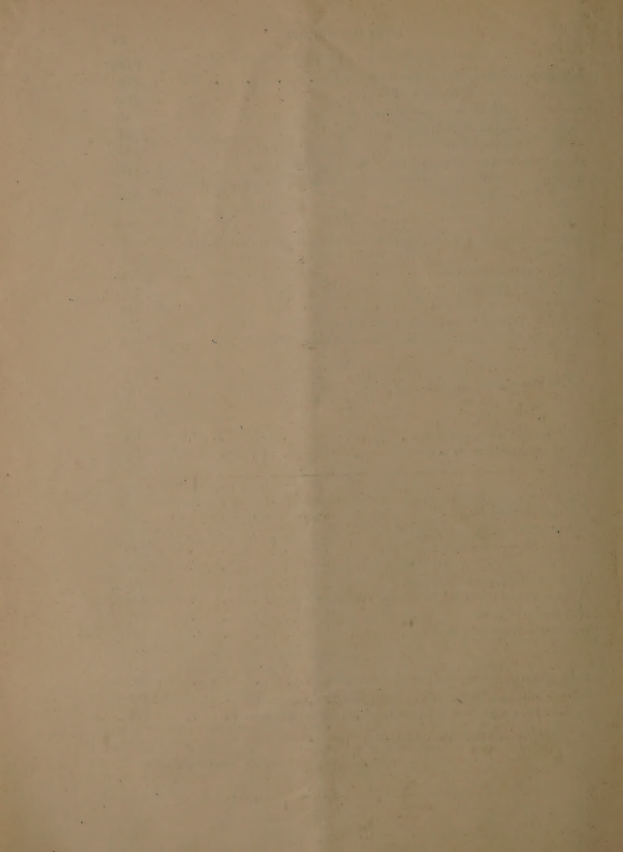
INDEX TO SUB	JECTS					xiii
						PAGE
Pollinators (insect) of toria and sarson .	4		į.			422
Poudrette vs. hot fermentation process for dis						473
Pre-orchard life of certain rootstocks for chine	e oran	ge and a	acid l	ime		601
Prunus amygdalus, see almond						96
Punjab, Chilo trypetes—a new pest of sugarca	ne—fro	m				818
, cotton root-rot disease in the .						653
——, studies on cotton jassid in the .						911
, white-fly of cotton in the						101
'Pusa varieties', changes in the nomenclatur	e of				•	489
Q						
Quality of Cambodia Co2 cotton, effect of	differer	itial ir	rigati	on a	nd	
spacing on				•	•	493
Quarantines (plant), inter-provincial, in India		~				697
Quarantine (plant) orders				98;	99;	
Quasi-factorial experiments in square lattice	e, analy	ysis of	•	•	٠	663
R						
Rahar, see pigeon-pea						707
Rainfall distribution and the cotton yield .						960
Red soils of India		•				62; 158
Refuse (town), composting of		•				448; 473
Reviews—						
Plant Hormones and their Practical Imp	ortane	e in Ho	rticu	lture		100
Biological Abstracts						240
Supplement to Root Nodule Bacteria an	d Legu	minous	Plar	nts		492
Vegetative Propagation of Tropical an	d Sub-	tropica	l Pla	antati	ion	
Crops						695
The Breeding of Herbage Plants in Scan	dinavia	a and F	'inlan	d		862
Forestry Abstracts						1034
Supplement to the Review of Applied M	ycolog	y .				1035
Rhizoctonia bataticola, physiology of .						653
						653
Rice and straw yields, joint analysis of .						663
plant, effect of ammoniacal and nitrate	nitrog	en on t	he y	ields	of	761
	nisms i	n the co	onstit	tuents	s of	119; 152
Root-rot disease of cotton in the Punjab .						653
Rootstocks for chinee orange and acid lime, a	re-ore	hard life	e of			601

PAGE

S

Guest www. co. gugarana 45 - 179 - 288 - 524 - 716 - 768 -	787 - 818
Succharum, see sugarcane 45; 172; 388; 534; 716; 768;	110
Safflower, a new pest of (Acanthiophilus helianthi)	45
Sampling of sugarcane for chemical analysis	422
Sarson, insect pollinators of	
Schistocerca gregaria, see locust	927
Sesame, delayed germination in	93
Sesamum indicum, see 'sesame'	93
Sesquioxide components of Indian lateritic and red soils	158
Soil acidity, reactions responsible for	303; 317
——, the depth of surface layer, taking part in the diurnal exchange of moisture with the air layers near the ground	164
—— survey at the Government Orchard, Chaubattia	. 990
—— (swamp) conditions, carbon transformations during the decomposition of cane molasses under	768
-— temperatures in relation to other factors controlling the disposal of	
solar radiation	. 352
Soils, lateritic and red, chemical constituents of	158
—, nitrogen level in	, 773
(red) of India, studies in	62
Solar radiation in relation to soil temperatures	352
Somatic chromosomes of three Asiatic cottons, morphology of	299
South India, a wild host plant of cotton-stem weevil from	640
————, Eupelmella pedatoria, a parasite of the cotton-stem weevil in	776
, Spathius critolaus, a parasite of the cotton-stem weevil in .	- 879
Spacing (differential), effect on field behaviour and quality of Cambodia	
Co2 cotton	. 493
Spathius critolaus, a parasite of the cotton-stem weevil	879
Square lattice, analysis of quasi-factorial experiments in	663
Statistical notes for agricultural workers	.663
theory applied to agricultural field experiments	192
Storage, loss of weight of fruit in	1021
Straw (rice) and paddy yields, joint analysis of	663
, changes produced by micro-organisms in the constituents	
of	119; 152
Striped moth-borers of sugarcane, anatomy, life and seasonal histories	
of	787
Sugarcane, Chilo trypetes—a new pest of	818
field experiments, plot size and shape technique for	388
, megasporogenesis and the origin of triploids in	534

							PAGE
Sugarcane molasses, conversion into man	nure						172
, decomposition of							768
, sampling for chemical analys	sis						45
———, striped moth-borers of .							787
varietal trials							716
Sunn-hemp, cotton and pigeon-pea, Fus	arium	isolat	es fro	m			707
Swamp soil conditions, carbon transform					nposit	cion	
of cane molasses under			•	٠			768
	T						
Temperatures of soil in relation to fact radiation			_	sposa	l of se	olar	352
Toddy (sweet), studies on					1.		824
Toria, insect pollinators of							422
Town refuse, composting of							448: 473
Triploids and megasporogenesis in Sacch							534
Triumfetta rhomboidea, a host plant of co							640
	U						
United Provinces (west) and north Bihar	r, strip	ped m	oth-b	orers	in		787
	V						
Water later later later				,			710
Varietal trials with sugarcane							716
Vitis quadrangularis, see grape-vine.							552
	W						
Waterlogged conditions, changes in ri-	ce str	aw, r	roduc	eed b	v mic	ero-	
organisms under		- 80.11					119
Weevil (cotton-stem), a parasite of .							776;879
, host plant of .							640
, role of food in							901
White-fly of cotton in the Punjab .							101
White-pollen factor in Asiatic cottons, li			ions o	f .			842
Wilt fungus of gram	٠	•	•				241
Woodhouse memorial prize		٠		•	•		238
	Y						
Yield of cotton, influence of rainfall distr	ributic	on on	-				960
——————————————————————————————————————							663
——— rice plant, effect of ammoniacal							761
		1	12010	8011			
OTDD 98 406 TC of AP 10 7 49 600	0 -						



Editorial Committee

- P. M. Kharegat, C.I.E., I.C.S., Vice-Chairman, Imperial Council of Agricultural Research
- W. Burns, C.I.E., D.Sc., I.A.S., Agricultural Commissioner with the Government of India
- F. Ware, C.I.E., F.R.C.V.S., F.N.I., I.V.S., Animal Husbandry Commissioner with the Government of India
- RAO BAHADUR B. VISWANATH, F.I.C., F.C.S., Director, Imperial Agricultural Research Institute, New Delhi
- F. C. MINETT, D.Sc., M.R.C.V.S., Director, Imperial Veterinary Research Institute, Mukteswar

- J. N. MUKHERJEE, D.Sc., Ghose Professor of Chemistry, University College of Science and Technology, Calcutta
- BIRBAL SAHNI, M.A., Sc.D. (Cantab.), D.Sc. (Lond.), F.R.S., Professor of Botany, Lucknow University
- James N. Warner, M.Sc., Professor of Animal Husbandry and Dairying, Allahabad Agricultural Institute, Allahabad
- S. Krishna, D.Sc., F.I.C., Bio-Chemist, Forest Research Institute, Dehra Dun
- S. Basu, O.B.E., I.C.S., Secretary, Imperial Council of Agricultural Research

Editor

F. M. DE MELLO, B.A., B.Sc. (Econ.)

The Editorial Committee, in its work of examining papers received for publication, is assisted in an honorary capacity by a large number of scientists working in various parts of India.

Editorial communications including books and periodicals for review should be addressed to the Secretary, Imperial Council of Agricultural Research, Publication Section, New Delhi.

Communications regarding subscription and advertisements should be addressed to the Manager of Publications, Civil Lines, Delhi.

Instructions to Authors

Articles intended for THE INDIAN JOURNAL OF AGRICULTURAL SCIENCE should be accompanied by short popular abstracts of about 300 words each.

In the case of botanical and zoological names the International Rules of Botanical Nomenclature and the International Rules of Zoological Nomenclature should be followed.

References to literature, arranged alphabetically according to authors' names, should be placed at the end of the article, the various references to each author being arranged chronologically. Each reference should contain the name of the author (with initials), the year of publication, title of the article, the abbreviated title of the publication, volume and page. In the text, the reference should be indicated by the author's name, followed by the year of publication enclosed in brackets; when the author's name occurs in the text, the

year of publication only need be given in brackets. If reference is made to several articles published by one author in a single year, these should be numbered in sequence and the number quoted after year both in the text and in the collected references.

If a paper has not been seen in original it is safe to state 'Original not seen'.

Sources of information should be specifically acknowledged.

As the format of the journals has been standardized, the size adopted being crown quarto (about 7½ in.×9½ in. cut), no text-figure, when printed, should exceed 4½×5 inches. Figures for plates should be so planned as to fill a crown quarto plate, the maximum space available for figures being 5½ in.×8 in. exclusive of that for letterpress printing.

Copies of detailed instructions can be had from the Secretary, Imperial Council of Agricultural Research, New Delhi, MP. INST. ENT.

- 4 SEP 1944

SERIAL AS. 60B.

SEPARATE